Abstract of the Disclosure

Digital signaling processing (DSP) circuitry that supports multiple channel or time division 5 multiplexing (TDM) applications is provided. For example, the DSP circuitry can process one or more channels of data without mixing the data of one channel with data of another channel. DSP circuitry of the invention supports multiple channel or TDM applications by embedding a tap delay line structure within the DSP 10 circuitry. Utilizing this embedded tap delay line structure enables the DSP circuitry to support multichannel or TDM applications independent of any external circuitry such as logic resources, thereby freeing up 15 those resources for other uses.